

STATE OF MAINE DEPARTMENT OFTRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

DAVID A. COLE
COMMISSIONER

January 5, 2004 Subject: Lisbon Project No. BR-1018(900)X Pin No. 10189.00 Amendment No. 1

Dear Sir/Ms.:

Please make the following changes to your Bid Packages:

Delete Special Provision Section 105, General Scope of Work (Environmental Requirements) dated 6/9/03, one page, and replace with the attached Special Provision Section 105, General Scope of Work (Environmental Requirements) dated February 14, 2003, one page.

Delete Special Provision Section 502, Structural Concrete (QC/QA Acceptance Methods) dated October 9, 2003, one page and replace with the attached Special Provision Section 502, Structural Concrete (QC/QA Acceptance Methods) dated December 31, 2003, one page.

In Special Provision Section 107 Time (Supplemental Liquidated Damages for Fabrication Time) dated September 29, 2003, page 1 of 1, upper right hand corner, delete Peru BR1019(556)X and replace with Lisbon BR-1018(900)X. Also under the category <u>Time</u> for Rolled Girders, delete 14 calendar days and replace with 28 Calendar days.

Make these changes in pen and ink.

Please make the following changes to the Plan Sheets:

On Plan Sheet number 3 of 46 entitled "Construction Notes" Please add the following to note number 19. "Actual stream bed location shall be field verified. The stream bed elevations on the plans were extrapolated from survey taken at the river banks."



On Plan Sheet number 36 of 46 entitled "Plan" under Superstructure Notes add the following Note number 9. "Mechanical couplers used in the superstructure shall be incidental to the appropriate 502 pay item."

Make these changes in pen and ink.

Consider these changes prior to submitting your bid on January 7, 2004.

Sincerely,

Bruce R. Carter Contracts Engineer

Town:Lisbon PIN #:10189.00 Date: February 14, 2003

SPECIAL PROVISION SECTION 105

General Scope of Work (Environmental Requirements)

Instream Work shall <u>not</u> be allowed between the dates of October 1 and June 30. (Instream work is allowed from July 1 to September 30.)

Stream Name(s) with Station #:Sabattus Stream; Station #1+300 Special Conditions:

Instream work consists of any activity conducted below normal high water.

All activities are <u>prohibited</u> (including placement and removal of cofferdams) below the high water mark during the instream work window restriction, except for the following:

• Work within a sealed and dewatered cofferdam. Maintenance pumping within a sealed cofferdam is also allowed.

No construction activity, whether temporary or permanent, is allowed that completely blocks a river, stream, or brook without providing downstream flow.

This Special Provision supersedes the Instream Work Definition listed in the Department of Transportation's Supplemental Specifications and Supplemental Standard Details for Construction, Division 100 General Conditions. That definition is incorrect.

The contractor shall abide by all permits and conditions.

SPECIAL PROVISION <u>SECTION 502</u> STRUCTURAL CONCRETE

(QC/QA Acceptance Methods)

	1			1
CLASS OF	ITEM	DESCRIPTION	P	METHOD
CONCRETE	NUMBER			
A	502.21	Structural Concrete, Abutments and	\$680	A
		Retaining Walls		
A	502.26	Structural Concrete Roadway and Sidewalk	\$680	A
		Slab on Steel Bridge		
A	502.31	Structural Concrete Approach Slabs		В
A	502.341	Structural Concrete Roadway Median		С
LP	502.49	Structural Concrete Curbs and Sidewalks		В
LP	526.34	Permanent Concrete Transition Barrier		В

P values listed above reflect the price per cubic meter (M³) for all pay adjustment purposes.